

		Teaching Guide			
	2020/21				
Subject (*)	Vicoelasticity of materials		Code	730495002	
Study programme	Mestrado Universitario en Materiais (<u>'</u>			
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Official Master's Degree	e 2nd four-month period	First	Obligatory	3	
Language	English				
Teaching method	Face-to-face				
Prerequisites					
Department	Enxeñaría Naval e Industrial				
Coordinador	López Beceiro, Jorge José E-mail jorge.lopez.beceiro@udc.es			eiro@udc.es	
Lecturers	Artiaga Diaz, Ramon Pedro		ramon.artiaga@	udc.es	
	López Beceiro, Jorge José		jorge.lopez.bece	eiro@udc.es	
Web	http://eps.udc.es/diderot				
General description	This course aims to complete the vise	coelasticity introduced du	uring the first module in Fran	nce (UEF 1) emphasizing the	
	coupling with the thermal properties.				

Contingency plan	1. Modifications in the contents.
	The content is not modified.
	2. Methodologies
	* Teaching methodologies that are maintained
	Master session (through teams)
	Tutored works (tutored by teams or email)
	Objective test (online)
	* Teaching methodologies that change
	Laboratory practice. It is replaced by the presentation of practical cases in the master sessions and the reading and discussion of scientific articles (analysis of documentary sources).
	Mechanisms for personalized attention to students.
	- E-mail: every day. Useful for making queries, requesting virtual meetings to resolve doubts and following up on
	supervised work. - Microsoft Teams: personalized student tutoring
	- Moodle: will be used as a repository for documentation provided to students.
	Modificaciones en los contenidos
	2. Metodologías
	*Metodologías docentes que se mantienen
	*Metodologías docentes que se modifican
	3. Mecanismos de atención personalizada al alumnado
	4. Modificacines en la evaluación
	*Observaciones de evaluación:
	5. Modificaciones de la bibliografía o webgrafía
	4. Modifications in the evaluation.
	Master session 10% - Continuous assessment through evaluation of active participation and with use. Mentored work 60% - Presentation of supervised work. Objective test 20% - Presentation of supervised work will be done orally. Analysis of documentary sources 10% - Reading and discussion of articles in scientific journals related to the firm
	* Evaluation observations: -
	5. Modifications to the hibliography or webography

No modifications

	Study programme competences
Code	Study programme competences
A1	Set up and conduct tests using the techniques of thermal analysis and rheology most appropriate in each case, within the scope of complex materials
A2	Identify and evaluate the different types of complex materials
B2	The students have the skill to apply their knowledge and their ability to solve problems in new or unfamiliar contexts within broader (or multidisciplinary) contexts related to their field of study
B4	That the students can communicate their conclusions and the knowledge and last reasons behind that conclusions to specialized and non specialized audience in a clear and unambiguous way
B8	Applying a critical, logical and creative way of thinking
B13	Analysis-oriented attitude
B21	To assess the importance of research, innovation and technological developments in the socio-economic and cultural progress of society
C2	Have a good command of spoken and writing expression and understanding of a foreign language.
C6	Critically assessing the knowledge, technology and information available to solve the problems they face with.
C7	To assume as a professional and citizen the importance of learning throughout life.

Learning outcomes			
Learning outcomes	Stud	y progra	amme
		competences	
Determining what type of rheometer is appropriate depending on the material	AR2	BR2	CR6
		BR8	CR7
		BR13	
		BR21	
To distinguish between different viscoelastic behavior.		BR4	CR2
		BR8	CR6
		BR13	CR7
		BR21	
Properly set up the test conditions.	AR1	BR2	
	AR2	BR8	
		BR13	

Contents		
Topic Sub-topic		
Linear and nonlinear viscoelasticity	Ideal elastic and viscous behavior.	
	Viscoelastic behavior of the materials.	
	Range of linearity.	
Choosing the most appropriate rheometer	Stress control rheometers.	
	Deformation control rheometers.	
	Geometric configurations.	
	Parameters affecting the choice of the rheometer.	
Experimental setup depending on the material	Geometric configurations.	
	Stationary and dynamic tests.	
	Determination of the ranges of linearity in frequency, amplitude and temperature.	
	Choice and optimization of experimental parameters.	

Planning				
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A1 A2 B21 C6 C7	10	15	25
Laboratory practice	A1 B2 B8 B13	8	12	20

A1 A2 B2 B4 B8 B13	2	18	20
B21 C2 C6			
A1 A2 B2 B4 B8 B13	2	2	4
C2			
	6	0	6
	B21 C2 C6 A1 A2 B2 B4 B8 B13	B21 C2 C6 A1 A2 B2 B4 B8 B13 2	B21 C2 C6 A1 A2 B2 B4 B8 B13 2 2

(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies			
Methodologies	Description		
Guest lecture /	Presentation given by the professor, on a schematic basis, focusing on the main topics, covering both theoretical and practical		
keynote speech	issues.		
Laboratory practice	Performance of practical activities such as demonstrations, exercises, experiments, research, etc		
Supervised projects	Activities whose purpose is that the students enlarge the study of ther topics pesented in each theme and consolidate their		
	acquired knowledge and capabilities. These activities should aslo help the students learn and improve their capabilities in		
	literature survey.		
Objective test	Exam that will help to evaluate the knowledge and competencies acquired by the students.		

Personalized attention		
Methodologies	Description	
Guest lecture /	The personalized attention to students, understood as a support in the teaching-learning process, will take place in the hours	
keynote speech	of tutoring of the teacher.	
Laboratory practice		
Supervised projects	No academic dispensation is accepted.	
Objective test		

		Assessment	
Methodologies	Competencies	Description Qualification Qual	
Guest lecture / keynote speech	A1 A2 B21 C6 C7	Continuous assessment through monitoring of student work in the classroom, laboratory and / or tutorials	10
Laboratory practice	A1 B2 B8 B13	Continuous assessment through monitoring of student work in the classroom, laboratory and / or tutorials	10
Supervised projects	A1 A2 B2 B4 B8 B13 B21 C2 C6	Activities whose purpose is that the students enlarge the study of ther topics pesented in each theme and consolidate their acquired knowledge and capabilities. These activities should also help the students learn and improve their capabilities in literature survey.	60
Objective test	A1 A2 B2 B4 B8 B13 C2	Examination or objective test.	20

Assessment comments	
No academic dispensation is accepted.	

Sources of information

O sistema de Biblioteca da UDC permite realizar búsquedas de literatura recomendada por profesor e material. Esta é
unha lista ampliada das fontes recomendadas:Estudo reolóxico de betumes asfálticos [Recurso electrónico] / Jesús
López Paz ; tutores Ramón Pedro Artiaga Díaz, Jorge José López Beceiro López Paz, Jesús Esc Politécnica Superior
Depósito RP I 429 DISPOÑIBLE Understanding polymer processing : processes and governing equations
Osswald, Tim A. Esc Politécnica Superior Depósito CM P 155 VENCE 05-06-15 Understanding rheology
Morrison, Faith A. Esc Politécnica Superior Depósito CM 357 DISPOÑIBLE Thermal analysis. Fundamentals and
applications to material characterization: proceedings of the international seminar: Thermal analysis and rheology.
Ferrol, Spain, 30 Juny-4 July, 2003 / Ramón Artiaga Díaz (ed.), A Coruña: Universidade da Coruña, Servicio de
Publicacions, 2005, ISBN 84-9749-100-9Thermal analysis of polymers / edited by Joseph D. Menczel, R. Bruce
Prime; Hoboken, N.J.: John Wiley, [2009], ISBN 978-0-471-76917-0Menard, Kevin P., Dynamic mechanical analysis
A practical introduction, Boca Raton: CRC Press, [1999], ISBN 0-8493-8688-8Ward, Ian Macmillan. An introduction to
the mechanical properties of solid polymers / I.M. Ward, and J. Sweeney, Chischester, England : John Wiley & Dong Chis
Sons, [2004] 2nd ed. ISBN 0-471-49625-1Relaxation phenomena in polymers / edited by Shiro Matsuoka. Munich;
New York: Hanser Publishers; New York: Distributed in the U.S.A. and Canada by Oxford University Press, 1992.
ISBN 3-446-17111-8 (Hanser), 0-19-520957-5 (Oxford University Press)

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments

To help achieve a sustained immediate environment and meet the objective of action number 5: "Healthy and sustainable environmental and social teaching and research" of the "Green Campus Ferrol Action Plan": The delivery of the documentary work carried out in this subject: They will be requested in virtual format and/or computer supportlt will be done through Moodle, in digital format without the need to print them. If it is necessary to make them on paper: Plastics shall not be usedDouble-sided printing shall be carried out. Recycled paper will be usedPrinting of drafts shall be avoided. A sustainable use of resources and the prevention of negative impacts on the natural environment must be made.

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.